

AMENDMENTS TO THE DRAWINGS

Applicant submits herewith replacement drawing sheets for FIGS. 9, 10, 13, 14, 16, 23, and 24. No new matter has been added by way of this amendment.

Applicant's specification refers to "connector 107" in the description of both FIG. 9 and FIG. 10. However, reference number "107" was inadvertently omitted from FIGS. 9 and 10. The attached sheets include new versions of FIGS. 9 and 10 incorporating the omitted reference number "107." In addition, Applicant's specification refers to "button moldings 100, 102" in the description of FIG. 10. However, reference numbers "100" and "102" were inadvertently omitted from FIG. 10. The new version of FIG. 10 included in the attached sheets also incorporates the omitted reference numbers "100" and "102."

Applicant's specification refers to "connector 113" in the description of both FIG. 13 and FIG. 14. However, reference number "113" was inadvertently omitted from FIGS. 13 and 14. The attached sheets include new versions of FIGS. 13 and 14 incorporating the omitted reference number "113." In addition, Applicant's specification refers to "display circuit board 104" and "antenna circuit board 106" in the description of FIG. 14. However, the display circuit board illustrated by FIG. 14 was inadvertently improperly identified with reference number "106" and the antenna circuit board illustrated by FIG. 14 was inadvertently improperly identified with reference number "104." The new version of FIG. 14 included in the attached sheets replaces the incorrect reference number "104" with the correct reference number "106" for the antenna circuit board, and replaces the incorrect reference number "106" with the correct reference number "104" for the display circuit board.

Applicant's specification refers to "antenna circuit board 106" in the description of FIG. 16. However, the antenna circuit board illustrated by FIG. 16 was inadvertently improperly identified with reference number "104." The attached sheets include a new version of FIG. 16 that replaces the incorrect reference number "104" with the correct reference number "106" for the antenna circuit board. In addition, Applicant's amended specification refers to "antenna circuit board 106" in the description of FIGS. 23 and 24. However, the antenna circuit board illustrated by FIGS. 23 and 24 was inadvertently improperly identified with reference number

“104.” The attached sheets include new versions of FIGS. 23 and 24 that replace the incorrect reference number “104” with the correct reference number “106” for the antenna circuit board.

To summarize, the attached sheets include a new version of FIG. 9 incorporating the omitted reference number “107,” a new version of FIG. 10 incorporating the omitted reference numbers “100”, “102”, and “107,” a new version of FIG. 13 incorporating the omitted reference number “113,” a new version of FIG. 14 incorporating the omitted reference number “113” and correcting the reference numbers for display circuit board “104” and antenna circuit board “106,” and new versions of FIGS. 16, 23, and 24 correcting the reference number for antenna circuit board “106.”

Attachment: Replacement Sheets (7)